# **Safety Data Sheets**

# F.O.S. Tin Gray Pbk11, Pw18

Product code: PS-MI0324

Department: french ocre society, dry pigments C.A.S.: 1317-61-9, 1317-65-3, 215-279-6



## **Section: 1 Identification**

Product Identifier: Index de couleur : Use of the product: Chemical family:

Company:

Tin Gray Pbk11, Pw18 Coloring material for construction materials and use of creative hobbies Pigments KAMA pigments 7442 St-Hubert Montréal Québec, H2R 2N3 phone : 514 272 2173 email : info@kamapigment.com

#### **Section: 2 Hazard Identification**

**HGS Label Elements** 



#### **Signal Word**

Danger

#### **GHS Classification**

Carcinogenicity-Cat.1A Contains more than 0.1% of a carcinogen: crystalline silica Specific target organ toxicity -repeated exposure-Cat.1

#### **Hazard statements**

May cause cancer (H350) danger Causes damage to organs through repeated exposure or prolonged exposure (H372)

#### **Precautionary Statements**

Do not handle until all safety precautions have been read and understood.

Wash thoroughly after handling.

Do not eat, drink or smoke when using this product. Wear protective gloves/protective clothing/eye protection/face protection.

IF exposed or concerned: Get medical advice/ attention. Get medical advice/attention if you feel unwell.

#### **Section: 3 Composition / Information on Ingredients**

CI	Composition	CAS	EINECS	REACH
Bk11	iron oxide and calcium carbonate	1317-61-9, 1317-65-3, 215-279-6	none	preparation is not subject to REACH

To the present knowledge of the supplier, this product does not contain any hazardous ingredients to require a declaration in this section, in accordance with EU regulations or national regulations.

#### **Section: 4 First Aid Measures**

Transport the person to the fresh air. In case of fainting, place the person in a lateral safety position. Immediately flush eyes with plenty of water, occasionally lifting the eyelids. Check if the victim wears contact lenses and in this case remove them. If irritation occurs, consult a doctor.

#### **Section: 5 Fire Fighting Measures**

The preparation is not flammable. In case of fire, spray with water (in fog), foam, dry chemical or carbon dioxide.

#### **Section: 6 Accidental Release Measures**

Provide adequate ventilation. Put on appropriate personal protective equipment. Avoid dispersal and spillage of the spilled product and contact with soil, surrounding aquatic environment, sewers or drains.

#### **Section: 7 Handling And Storage**

Handling procedures :

: Avoid creation of respirable dust. Avoid contact with eyes and skin. Avoid inhalation and ingestion Wash skin thoroughly after handling and before eating or smoking. Avoid dusting when handling and avoid all possible sources of ignition (spark or flame). Use spark-proof tools and explosion-proof equipment. Use good industrial hygiene practices in handling this material. store in a cool. dry. well-ventilated area keep container tightly closed.

storage needs :

#### **Section: 8 Exposure Control/Personal Protection**

ingredients	acgih tlv twa stel	osha pel pel stel	niosh rel	
crystalline silica quartz limestone	0.025 mg/m <sup>3</sup> respirable 10 mg/m <sup>3</sup> total dust			
ventilation requirements protective equipment	general ventillation is recommended			
eye/type	wear saftey glasses with side shields or goggles			
respiratory/type	a niosh/osha approved dust respirator should be worn determine the appropriate type by consulting the respirator manufacturer			
gloves/ type	wear protective gloves			
clothing/type	no special protective clothing is required			
footwear/type	no special footwear is required	ł		
body/type	no special protective clothing i	s required		

#### **Section: 9 Physical and Chemical Properties**

Physical state: Color: Odor: PH : Melting point: Solubility: Bulk density: powder gray odorless not known not available insoluble 722 g / I

#### **Section: 10 Stability And Reactivity**

Satbility : incompatibility : Conditions to avoid : shock sensitivity: sensitivity to electrostatic discharge:

hazardous decomposition products :

stable None known. Avoid dust formation. Avoid heat and any source of ignition. not sensitive Dust suspended in the air in critical proportions and in the presence of an ignition source may explode. not applicable

Under normal conditions of storage and use, hazardous decomposition products should not occur.

## **Section: 11 Toxicological Information**

ingredients crystalline silica quartz limestone	lc50 not indicated not indicated	ld50 > 8000 mg/kg oral rat oral rat 6,450 mg/kg			
signal phrase	iarc group 1 carcinogen				
route of entry	eye contact skin contact inhalation ingestion				
skin contact	may cause skin irritation avoid skin contact				
eye contact	ontact causes eye irritation avoid eye contact				
inhalation	iarc has classified crystalline silica as carcinogenic to humans may cause irritation of nose, throat or respiratory tract				
ingestion	ingestion of large amou	nts may cause gastrointestinal irritation do not ingest			
medical conditions affected by exposure	pre-existing respiratory disease may be aggrevated by exposure to this material				
signs of over exposure	prolonged, excessive exposure to dust may cause chronic pulmonary disease				
toxicity effects on animals	no additional remark				
toxic effects on humans	may cause slight respira	atory irritation may cause slight eye irritation			
chronic effects on humans	prolonged exposure car containing crystalline sil	cause pulmonary disease long term exposure to products ica may cause silicosis			

teratogenicity mutagenicity reproductive effects carcinogenicity no evidence of teratogen effects no evidence of mutagenic effects no evidence of reproductive effects iarc group 1

#### **Section: 12 Ecological Information**

Environmental Impact :

Environmental toxicity :

When released to soil, this product may seep into groundwater. When released into the air, this material can be removed from the atmosphere to a moderate extent by wet deposition. No known significant effects or critical hazards.

## **Section: 13 Disposal Considerations**

In general: Check the suitability of the product for reuse. Uncleaned waste and uncleaned packaging must be packaged or closed, labeled and disposed of at a destruction or recycling center in accordance with applicable national legislation. Consult the manufacturer in case of large quantities. If uncleaned empty containers are forwarded, inform the consignee of the possible risks due to the residues of the product. For disposal within the EU, use the waste code in force according to the European Waste List (LED). Any waste producer is, among other things, required to classify his waste according to the category and process code of the European Waste List (LED).

To the present knowledge of the supplier, this product is not considered a hazardous waste as defined by EU Directive 91/689 / EEC

# Section: 14 Transport Information

This product is not subject to labeling. No special conditions

# **Section: 15 Regulatory Information**

Safety, health and environmental regulations / legislation specific for the substance or mixture,

Classification and labeling information in section 2: The following regulations have been taken into account: Regulation (EC) No 1272/2008 as amended by Regulation (EU) No 487/2013 Regulation (EC) No 1272/2008 as amended by Regulation (EU) No 758/2013 Regulation (EC) No 1272/2008 as amended by Regulation (EU) No 944/2013 Regulation (EC) No 1272/2008 as amended by Regulation (EU) No 605/2014 Regulation (EC) No 1272/2008 as amended by Regulation (EU) No 605/2014

Packaging information: No data available. Special provisions: No data available. Chemical Safety Assessment: No data available.

## **Section: 16 Other Information**

Reference Prepared by Manufacturer's material safety data sheet. Kama pigments

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